

[INSECT TRAP]

Abstract

An attractant based insect trap has a fan placed close to an insect attractant. The insect attractant creates an attractive smell, taste or other olfactory sensation that elicits an attractive response in the insect. The flying insect moves toward the fan mechanism against the flow of attractant-laden air, in order to reach the source of the attractant. The flying insect enters the trap, toward the source of the smell, which is the fan. The entrance to the trap leads into a bag, into which the insect moves to find the source of the attractant, and is trapped within the bag. The user may easily remove the bag from the interior of the trap, and dispose of the bag in a refuse receptacle. A new bag is then placed in the interior of the insect trap, and the trap is ready to trap more insects.